

VERSION OF SPECIFICATION, CLAIMS AND ABSTRACT AMENDMENTS
WITH MARKINGS TO SHOW CHANGES MADE

IN THE SPECIFICATION:

Page 1, paragraph [0001]:

[0001] The invention [refers] relates to drink containers, for example glasses, tumblers, or cups with a device for indicating the quantity of drink, in particular the total daily fluid intake.

Page 1, paragraph [0002]:

[0002] [From] Austrian Patent Document No. AT 400 507 B purports to describe a drink container [is known] that is equipped with a device for indicating the quantity of drink, which is used to control the daily or weekly fluid intake. The device is equipped with an upper ring with a marker and a lower ring with a scale. The lower ring is fastened to the drink container. The upper ring can be rotated in the lower ring. Behind the rings dirt deposits can build up which are hard to remove.

Page 1, paragraph [0003]:

[0003] [The] German Patent [Role 70311 knows] Document No. 70311 purports to describe a counting device for beer jars which can count the number of jars served to a customer. The counting device consists of a counting bar with scale, alongside of which a sliding indicator is slidable and adjustable to the respective number. The counting device is screwed onto a metal band which surrounds the jar and which is attached to the beer jar by means of a detachable tensioning device. The counting device consists of numerous individual parts, therefore is very demanding and difficult to clean.

Page 1, paragraph [0005]:

[0005] [The] It is a purpose of the present invention [is] to provide a drink container with a device for indicating the quantity of drink [that provides a simple construction and is easy to handle and to clean] which not only enables indication of the number of emptied full glasses, but also adjustment and indication of total fluid quantities of practically any denomination.

Page 2, paragraph [0009]:

[0009] [The invention is explained in different versions as shown in the figures, whereat same reference numbers are used for equal parts. Shown are] Further details and advantages of the present invention will be explained based on exemplary embodiments which will be explained with reference to the drawings, in which:

Fig. 1 shows a first drink container with a rotary ring;

Fig. 2 shows a second drink container with rotary ring;

Fig. 3 shows a third drink container with a handle;

Fig. 4 shows a fourth drink container with a handle;

Fig. 5 shows a fifth drink container with a cap; and

Fig. 6 shows a sixth drink container with a glass holder.

In the drawings, similar parts are indicated by the same reference numbers.

Page 3, paragraph [0010]:

[0010] The drink container 10 according to invention demonstrated in Fig. 1 consists of a [generally known] drinking glass that is equipped with a rotation symmetrical base 2 at its lower end. On its circumferential surface the base 2 has a groove 3. An also rotation symmetrical rotary ring 4 has an annular projection 5 on its inner surface. The outer diameter of base 2 and the inner diameter of rotary ring 4 are fitted in such a way that the rotary ring 4 is rotating on base 2, whereat the annular projection 5 of the rotary ring 4 snaps in groove 3 of base 2 and therefore leads the rotary ring 4. The rotary ring 4 can be attached to base 2 from below. The rotary ring 4 preferably consists of plastic or another sufficiently resilient material, so that it can slightly stretch when being attached and the annular projection 5 of the rotary ring 4 can snap in the groove 3 of the base 2.

Page 4, paragraph [0015]:

[0015] The Figures 3 and 4 each show a drink container 10 according to invention which consists of a [basically known] tumbler with a removable handle 9. In its upper half, the tumbler is equipped with a groove 3 which goes around the tumbler. The tumbler shown in Figure 3 has a groove 3 with a rectangular cross section, the groove of the tumbler in Figure 4 has a semicircular cross section. At its upper end, the handle 9 changes into a fork which is fitted to click in the groove 3 of the tumbler and rotates in it. The handle 9 is preferably made of plastic or another sufficiently resilient material so that the fork can sufficiently flex when being attached or detached and can click in the groove 3 of the tumbler. The handle 9 is equipped with a marker 7 either near the forking or at the handle's lower end. Approximately where the marker 7 marks the quantity, the tumbler shows a scale for indicating the quantity of drink 6 for the (total) fluid intake. In addition, the tumbler is provided with a filling scale 8.

Page 5, paragraph [0017]:

[0017] The drink container 10 according to invention which is shown in Figure 5 consists of a [generally known] cup which is equipped with a rotation symmetrical base 2 at its lower end with an outwardly protruding annular projection 5. An also rotation symmetrical cap 1 has a raised rim with a groove 3 at its inner surface. The outside diameter of the base 2 and of the annular projection 5 are in such a way fitted to the inner diameter of the raised rim, respectively the groove 3 that the cap 1 can be rotated on the base 2, whereat the annular projection 5 of the base 2 clicks in the groove 3 of the cap 1 and by this leads the cap 1. The cap 1 can be attached to base 2 from below. Cap 1 preferably consists of plastic or another sufficiently resilient material so that it can slightly stretch when being attached or detached and the rim of cap 1 can click on the annular projection 5 of the base 2.

Page 7 first line : --WHAT IS CLAIMED IS-- [Patent claims].

IN THE ABSTRACT:

[Described is a] A drink container [with a device for indicating the quantity of drink. The device has a scale for the quantity of drink, a marker, and an element that can be rotated around

the drink container. The scale and the marker are adjustable relatively to each other and the rotary element (1; 4; 9) can be detached from the drink container (10).] includes a vessel capable of holding a fluid, the vessel having a filling scale disposed thereon. The filling scale has graduations for indicating varying amounts of the fluid. A device for indicating the total quantity of fluid indicated on the filling scale in multiple fillings is provided, the device including a scale for the quantity of fluid, a marker, and a rotary element which is rotatable relative to the vessel so as to adjust the scale and the marker relative to each other and enable an adding up of amounts of fluid indicated on the filling scale.